APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR	OFFICE USE ONLY	
Date of Filing in State Engineer's Office OCT	1 3 2009	
Returned to applicant for correction		
Corrected Application filed Map filed Sull 29 1987under 5 0 7 3 6		
The applicant Tonopah Public Utilities		
P.O. Box 151	of Tonopah	
Street Address or P.O. Box	City or Town	
Nevada 89049	hereby make(s) application for permission to appropriate the	
State and ZIP Code	1 (re1) and in compension, if a congest parchip or association	
	ed. (If applicant incorporation; if a copartnership or association	
give names of members.)		
	· ·	
1. The source of water is <u>Underground Source</u>		
	of the stream, lake, underground, spring or other sources.	
2. The amount of water applied for is 1.0 c.f.s.	One second foot equals 448.83 gallons per minute.	
(a) If stored in a reservoir give the number of acre-feet		
3. The water is to be used for Commercial, Municipal,	Quasi-municipal, and Recreation	
Irrigation, power, m	ining, commercial, domestic or other use. Must be limited to one major use.	
4. If use is for:		
(a) Irrigation, state number of acres to be irrigated	-	
(b) Stockwater, state number and kind of animals		
(c) Other use (describe fully in No. 12) Exploratory d	rilling, Road construction, mining	
(d) Power:		
(1) Horsepower developed		

Revised 07/09

	MDM or at a point from which the Northwest corner of Section 743.00 feet. See Map UN Ser Permit 50736	RE 10-14
6. Place of use: (Describe by legal subdivision. If on unsurveyed land		
SE 1/4 of Sec. 19, T. 4 N., Rng 44 E. of the Mount Di	iablo Meridian.	
All of Ralston Valley Groundw	vater Basin (10-141) as described	
and designated by the	State Engineer	REL per al
		pet ail e Mail 10-14-6
7. Use will begin about January 01	and end about December 31 of each year.	
Month and Day 8. Description of proposed works. (Under the provisi specifications of your diversion or storage works.) drilled well with a pump and motor, etc.)	Month and Day ions of NRS 535.010 you may be required to submit plans and (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes,	
Well, pump, fencing and power are existing at the site	<u>e</u>	
0. Existence for the \$0		
9. Estimated cost of works: \$0	7 1 0 5/01 1 1 501 6 001+- 1101 (fx:51)	~ MS
10. Estimated time required to construct works: 115	Ft. deep, 8 5/8" dia. seal to 50', screen from 90' to 110' (Exist). (If the well is complete, describe works.)	_y OF C
11. Estimated time required to complete the application	on of water to beneficial use: // // // //	- per
	oject and its water usage (use attachments if necessary): (Failure to	10-15-1
This well was constructed in 1989 to provide water	for a recreational pond constructed by the Central Nevada	
	ould like to use the well as a supplemental water source for	
construction and road work load out as well as recreated		ı
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construction and road work load out as well as recreated. 13. Miscellaneous remarks: Find attached a location map and a copy of the driller	r's log	
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